

SITE S INFO F-1
1 Feb 97 2/17/97

158801

March 22, 1985

10:05 am - Checked at "subset" Site "S".
Team members: Jim Lubbert - Site Assessment
Ticket printer, Paul Takacs, NPL Project Manager,
Suppliers: Mark Densmore & Mark Britton (also
Safety & Health Advisor).

Checked in at the American Bottoms Regional
Treatment Plant. Mark Britton secured
keys to unlock gates.

Weather: 60°F, wind from W-NW. Mostly
Cloudy conditions:

Soil background - .8 ppm.

Site Map attached to page 53.

Informational
Topic
Simpler

March 22, 1995

Cooler opened at 10:28 am

Sample X102 - Sample taken at 10:50 am (actually) by Mark Densmore and Kim Hubbert. Appearance: Sandy with silt light brown coarse-grained. Depth 3-6". Measurement - 18' east of Trade Waste Inc. fence & 132.5' north of "S" dividing fence.

A number of holes were bored - slag material was present at every hole, making it difficult to bore down very far.

Photo 1 - towards West

2 - towards East

During another boring test, a pinkish substance was found - a piece of it was placed in a baggie for possible analysis.

Samples X103 - X104 - 1:05 pm

Mark Densmore

XNLL - 20 ppm in boring

Duplicate

~42 ppm in boring pile

115 ppm

Appearance - black, very coarse grained. Sand (stained?)

Depth - 4-5 feet

Measurement - 7' east of TWI fence

~72° N to Southern dividing fence.

hilly
hilly
hilly

Orno. #3 tracks west
#4 towards east

Left site at 1:40 pm for lunch

Returned to site at 3:15 pm. After tracking
trace with LESTER (Sam Brus) concerning
cross agreement for Site 6.

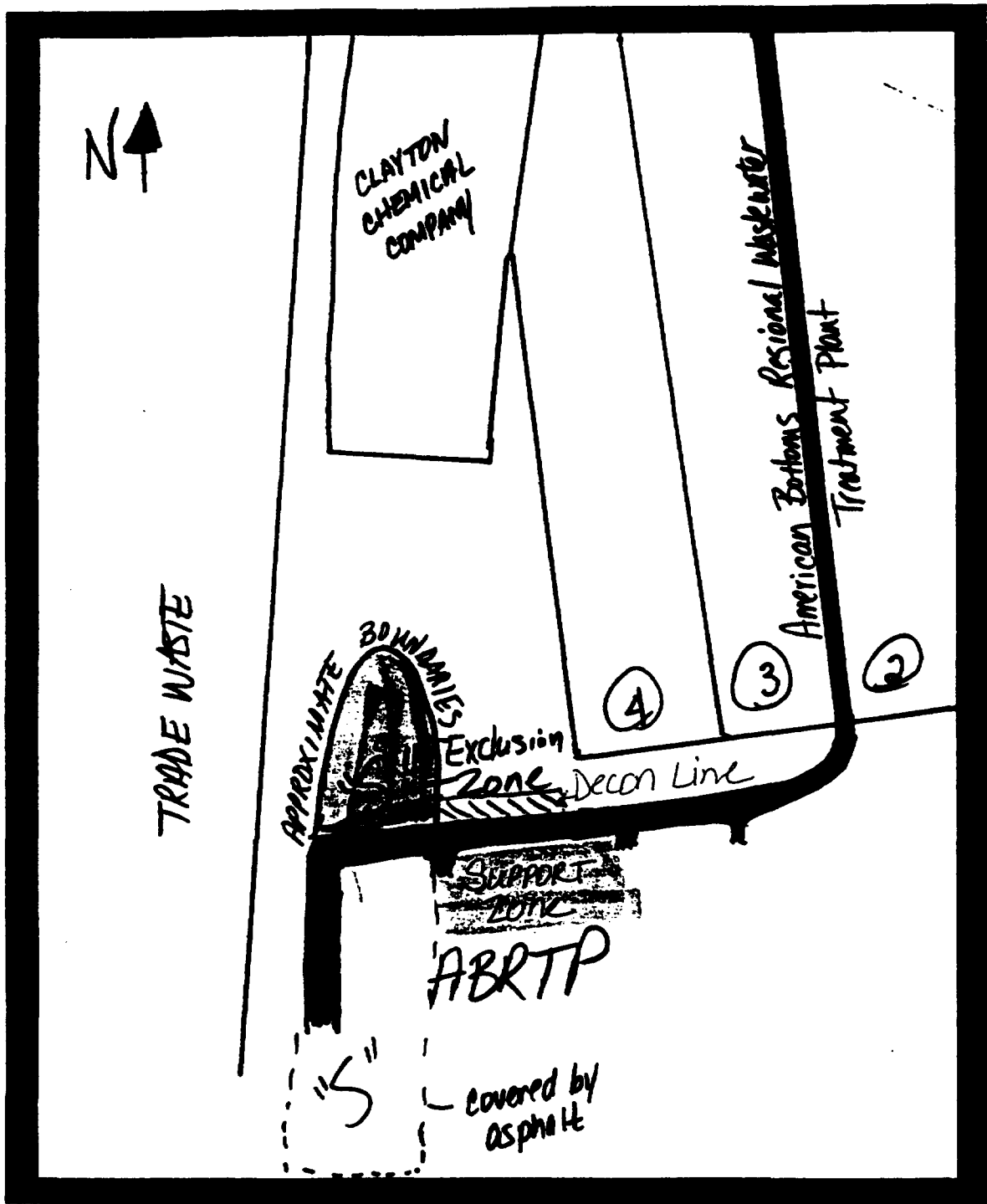
* Sample X104 taken at 3:45 pm from previous
or this substrate. Bulk, odr - tan-like in
appearance & consistency - surface sample.

Within second quote - No photo

X105 - Taken by Mark Denomme & Mark Bitter
at 4:15 pm. Fine sand and clay-like -
red globules with them - strong odr. No photo

X101 - Bulk ground - taken at 5:00 pm. 1-2"
depth. Sandy, med-lt. brown. No photo.
located to north of Amherst Station. Taken
by Mark Denomme.





Source: IEPA, 1994. Base Map: Ecology and Environment, 1986.

FIGURE 2-9

SITE S - FEATURES

Scale: 1:300

CERCLA Expanded Site Inspection - Saugat Area 2